



Belt Name:  
**4 Ply Texan**

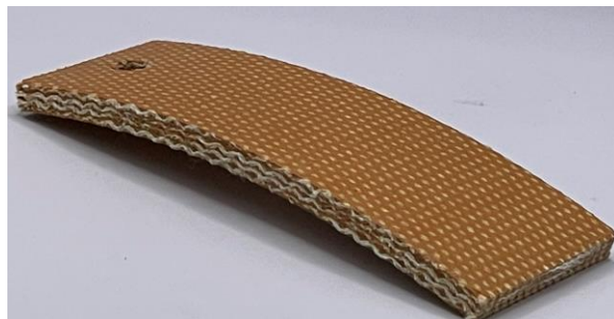
Part #  
**02-421**

### Technical Data

|                      |                  |           |    |
|----------------------|------------------|-----------|----|
| Color                | Tan              |           |    |
| Compound             | SBR              |           |    |
| Plies                | 4                |           |    |
| Fabric/Carcass       | Cotton/Polyester |           |    |
| Cover Surface        | Friction         |           |    |
| Hardness             | N/A              |           |    |
| Bottom Surface       | Friction         |           |    |
| Coefficient/Friction | 0.3              |           |    |
| Working Strength     | 120# PIW         |           |    |
| Overall Gauge        | .1875"           |           |    |
| Weight per Sq Ft     | 1.128#           |           |    |
| Minimum Pulley       |                  |           |    |
| Normal-180°          | 3"               | Back Flex | 3" |
| Temp Range °F        | -40°F to 250°F   |           |    |
| Food Approved        | No               |           |    |
| Anti-Static          | No               |           |    |
| Recommended Splice   | Step             |           |    |
| Clipper Lace         | #3               |           |    |
| Alligator Lace       | #25 or #187      |           |    |
| Maximum Width        | 72"              |           |    |

#### Features/Benefits:

Commonly referred to as 4-ply transmission belt or a "4-ply friction surface belt". Can be used for both slider bed and roller bed applications and has been a staple in general industrial applications for years. Avoid applications with high exposure to oils.



Phone: (800) 451-4537 Fax: (800) 338-2358 [www.sparksbelt.com](http://www.sparksbelt.com)